Form MR-SMO (Revised March 2, 2004)

1.

This Section for DOGM Use:	0 10/10/0///
Assigned DOGM File No.:_	510411044
DOGM Lead: _ \mathcal{X} \mathcal{X}	
Permit Fee \$ 150 00	Ck # Pa. 12/30/03
	Anderson Engin

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

1594 West North Temple Suite 1210 Box 145801

Salt Lake City, Utah 84114-5801 Telephone: (801) 538-5291 Fax: (801) 359-3940 RECEIVED

MAR 29 2004

DIV OF OIL GAS & MINING

NOTICE OF INTENTION TO COMMENCE SMALL MINING OPERATIONS

The informational requirements of this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, Utah Code Annotated 1987, and the General Rules as promulgated under the Utah Minerals Regulatory Program.

"Small Mining Operations" means mining operations which disturb five or less surface acres at any given time.

2.	Name of Person or Entity Applying for Permit: Atlantic Richfield Company
	Address: 317 Anaconda Road
	City, State, Zip: Butte, MT 59701
	Phone: (406) 782-9964 Fax: (406) 782-9980
	E-mail Address: kayepr1@bp.com
	Company () Corporation (X) Partnership () Individual () Other () – specify type)
	A corporation must be registered with the State of Utah, Division of Corporations. Are yo currently registered to do business in the State of Utah? XX Yes No
	Business License # UT 8989690143
	Registered Agent (as identified on business license): <u>CT Corporation System</u> Address: 1209 Orange Street
	City, State, Zip: Wilmington, DE 19801
	Phone: (406) 782-9964 Fax: (406) 782-9980
	E-mail Address: <u>kayepr1@bp.com</u>
	Name of Operator (if different from #2) Address:
	City, State, Zip:
	Phone: Fax:
	Thone.

Address:			
City, State, Zip:Phone:	Fax:	· · · · · · · · · · · · · · · · · · ·	
E-mail Address:			
Name of 2 nd owner / Partner	:		
Address:			
City, State, Zip:			
Phone:	Fax:	1 11 10	
E-mail Address:			
If Corporation or Limited Lia		T:0	
Name of Officers:		_ little:	Dragidant
S. A. Elbert		_ Title:_	President Vice President, CF
D. E. Todd P. J. Clayton	Facility	_ Title	Secretary
		-	
Address:			
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City, State, Zip:			
Phone:	Fax:		
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		Utah State Lease Number(s):		
		Name of Lessee(s)		
	7.	Have the above surface and mineral owners been notified in v	vriting?	
		If no, why not?		
Mining Explor Lands	alone of ation or Adminis	rised that if State Trust Lands are involved, notification to the Division loes not satisfy the notification requirements of Mineral Leases upon mining activity on State Trust Lands requires a minimum of 60 days stration prior to commencing any activities. Please contact the School (SITLA) at (801) 538-5508 for notification requirements.	State Trus notice to the	st Lands. he Trust
11.	8.	Does the Permittee / Operator have legal right to enter and co operations on the land covered by this notice? YesX		
	1.	Project Location (legal description):		
ted.	County	/(ies): <u>Utah</u>		
4 rux 1	SE Y	/(ies): Utah /// of SE 1/4, of SW 1/4: Section: 4 Township: 10S 1/4, of 1/4, of 1/4: Section: Township: 1/4, of 1/4, of 1/4: Section: Township: 1/4, of 1/4, of 1/4: Section: Township: 1/4:	_ Range:_ _ Range:_ _ Range:_	2W
	UTM E	East (if known) UTM North		(If known
	Name	of Quad Map for Location: USGS 7.5 Min Series Topographic		
	2.	A topographic base map showing the location of the proposed small must be submitted with this notice. A USGS 7.5 minute series man and the distributed by the distrib	p is preferr	ed. The

- must be submitted with this notice. A USGS 7.5 minute series map is preferred. The areas to be disturbed should be plotted in sufficient detail so that they can be located on the ground. It is recommended that the Permittee / Operator also photo document, plot and label any pre-existing disturbances in the immediate vicinity that he is not responsible for.
- 3. The proposed (5 acre or less) disturbed area boundary (including access/haul roads) must be marked in the field ON THE GROUND with metal T-Posts (or with some other marker of equal effectiveness). Markers must be appropriately spaced so that the next marker in either direction is clearly visible with the naked eye.

III.

Type of mining: Surface XX Underground □
Mineral(s) to be mined: Stone for riprap
Amount of material to be extracted, moved or proposed to be moved:60,0
Will any water, liquid chemicals, reagents, or other solutions be used, produor discharged as part of the mining or milling process? Yes XX No If yes, please describe (add extra pages if needed) Water for dust control, petroleum, oil, lubricants (POL) for equipment use. All user
products will be disposed of offsite in a state approved disposal site.
Provide a brief description of the proposed mining operation and onsite
processing facilities (add extra pages if necessary). This is an open pit drill an
processing facilities (add extra pages if necessary). This is an open pit drill an
processing facilities (add extra pages if necessary). This is an open pit drill an blast operation. Trucks will be loaded and will deliver rock material to the crus
processing facilities (add extra pages if necessary). This is an open pit drill an blast operation. Trucks will be loaded and will deliver rock material to the crus and screening plant on the valley floor.
processing facilities (add extra pages if necessary). This is an open pit drill and blast operation. Trucks will be loaded and will deliver rock material to the crust and screening plant on the valley floor. New Road(s): Length(ft) Width(ft)
processing facilities (add extra pages if necessary). This is an open pit drill and blast operation. Trucks will be loaded and will deliver rock material to the crust and screening plant on the valley floor. New Road(s): Length(ft) Width(ft) XX Improved Road(s): Length_1320(ft) Width_24(ft) Total project surface acreage to be disturbed:(acres) PLEASE SPEEXACT ACREAGE - (this will be used to determine surety bond amount - see

IV. OPERATION AND RECLAMATION PRACTICES (Rule R647-3-107, 108 & 109)

The reclamation and operation obligation is to keep the area clean and safe, minimize hazards to public safety, return the land to a useful condition, and reestablish at least 70 percent of the premining vegetative ground cover. To accomplish this, the Permittee / Operator will need to perform reclamation concurrently, or at the completion (within one (1) year) of mining:

- Keep the mining operation in a safe, clean, and environmentally stable condition.
- 2. Permanently seal all shafts and tunnels to prevent unauthorized or accidental entry.
- Plug drill holes with a five foot cement surface plug. Holes that encounter fluids are to be plugged in the subsurface to prevent aquifer contamination.
- 4. Construct berms, fences, or barriers, when needed, above highwalls and excavations.
- Remove, isolate, or neutralize all toxic materials in a manner compatible with federal and state regulations.
- 6. Remove all waste or debris from stream channels.

- 7. Dispose of any trash, scrap metal, wood, machinery, and buildings.
- 8. Conduct mining activities so as to minimize erosion and control sediment.
- 9. Reclaim all roads that are not part of a permanent transportation system.
- 10. Stockpile topsoil and suitable overburden prior to mining.
- 11. Stabilize highwalls by backfilling or rounding to 45 degrees or less, where feasible; reshape the land to near its original contour, and redistribute the topsoil and suitable overburden.
- 12. Properly prepare seedbed to a depth of six inches by pocking, ripping, discing, or harrowing. Leave the surface rough.
- 13. Reseed disturbed areas with adaptable species. (The Division recommends a mixture of species of grass, forb, and browse seed, and will provide a specific species list if requested.)
- Plant the seed with a rangeland or farm drill, or broadcast the seed. Fall is the preferred time to seed.

V. <u>VARIANCE REQUEST</u> (Rule R647-3-110)

Yes		N	0	XX
163		N	u	$\Lambda\Lambda$

Any planned deviations from Rules R647-3-107, Operation Practices, R647-3-108, Hole Plugging Requirements, or R647-3-109, Reclamation Practices, as summarized above, should be identified below and justification given for the variance request(s).

Item Number	Variance Request Justification		

VI. SURETY (Act 40-8-7 [c])

The Utah Mined Land Reclamation Act (40-8-7 [c]) provides the authority that all mining operations furnish and maintain reasonable surety to guarantee that the land affected is reclaimed according to approved *notices* consistent with on-site conditions. The surety amount is based on the following average calculations. These amounts are used as a general guide and may take individual discretionary judgment into consideration.

\$5,000 for the 1st acre; and

\$3,000 for each additional acre.

Note: Partial acreages are rounded up to the next highest #.

The surety must be provided to the Division prior to commencement of operations.

VII. PERMIT FEE [Mined Land Reclamation Act 40-8-7(i)]

The Utah Mined Land Reclamation Act of 1975 [40-8-7 (I)] provides the authority for the assessment of permitting fees. Commencing with the 1998 fiscal year (July 1 - June 30),

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VII. PERMIT FEE [Mined Land Reclamation Act 40-8-7(i)]

The Utah Mined Land Reclamation Act of 1975 [40-8-7 (I)] provides the authority for the assessment of permitting fees. Commencing with the 1998 fiscal year (July 1 - June 30), and revised July 1, 2002, permit fees are assessed to new and existing notices of intention, and annually thereafter, until the project disturbances are successfully reclaimed by the Permittee / Operator and released by the Division.

Exploration Notices require a \$150.00 fee which must accompany this application or it cannot be processed by the Division.

NOTICE: The following person(s) are authorized and designated to receive Notices of Violations, Cessation Orders and all other Notices required by the Division to be given to the permittee or operator:

Name: Pamela Kaye	
Address: 317 Anaconda Road	
City, State, Zip: Butte, MT 59701	
City, State, Zip: Butte, MT 59701 Phone: (406) 782-9964	
E-mail Address: kayeprl@bp.com	
Name: Robin Bullock	
Address: 317 Anaconda Road	
City, State, Zip: Butte, MT 59701 Phone: (406) 782-9964 Fax: (406) 782-9980	
Phone: (406) 782-9964 Fax: (406) 782-9980	
E-mail Address: bullorj@bp.com	

VIII. SIGNATURE REQUIREMENT

I hereby verify that the foregoing information is true and accurate and commit to the reclamation of the aforementioned small mining project as required by the Utah Mined Land Reclamation Act (40-8) and the rules as specified by the Board of Oil, Gas and Mining.

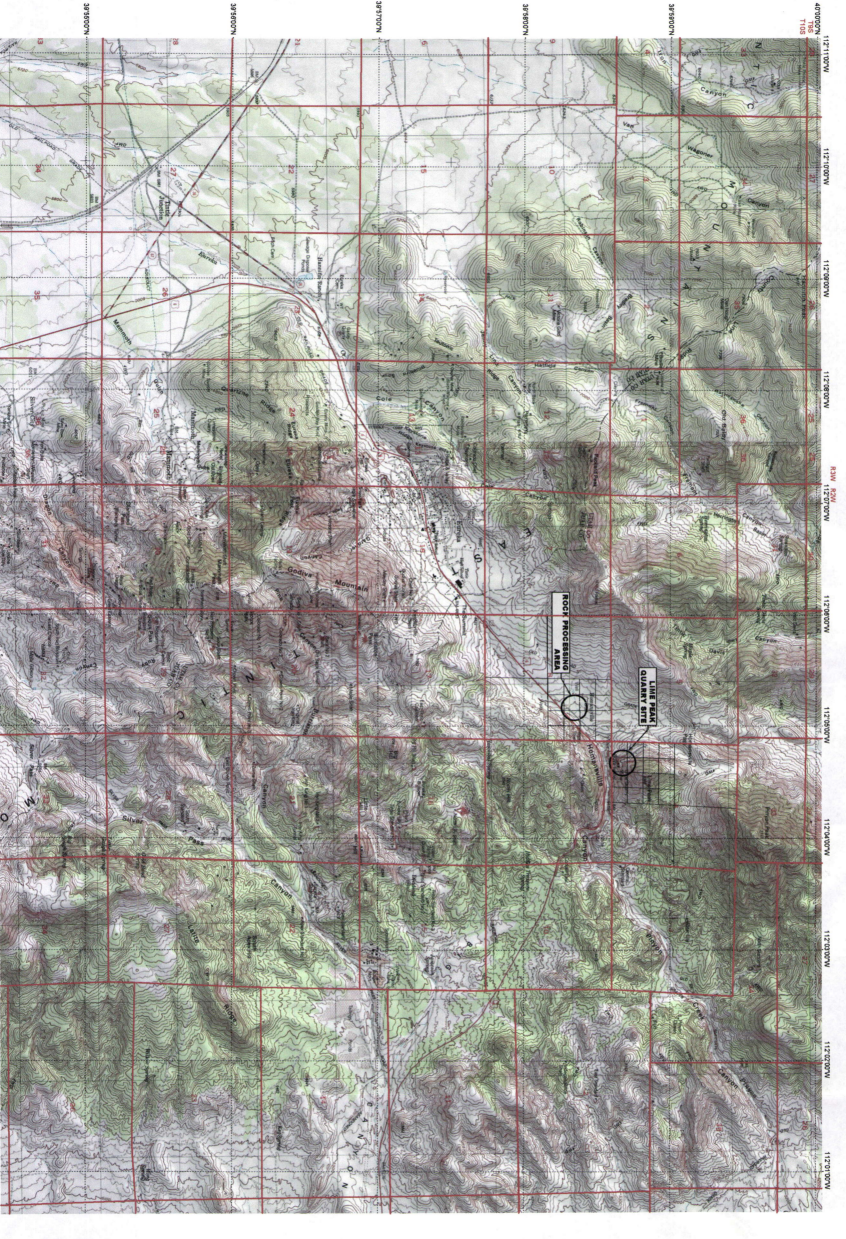
I have enclosed the required permit fee. I have also enclosed the appropriate reclamation surety amount or have made arrangements as to when the surety will be furnished. I further understand that I am not authorized to create any surface disturbance until the surety amount is posted and I have received written approval from the Division of Oil, Gas and Mining and any other authorized regulatory agency.

(Note: If a company or corporation, this form <u>must</u> be signed by the owner or officer who is authorized to bind the company/corporation to this Notice.)

Signature of Permittee/ Operator/ Applicant:	e Kaye
Name (typed or printed): PAMETA KAHE	
Title/Position (if applicable): ENUIRONMENTAL BU	SINESS MANAGER
Date: 3/26/04	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

PORTIONS OF TINTIC JUNCTION AND EUREKA QUADRANGLES, UTAH 7.5 MINUTE SERIES (TOPOGRAPHIC)



DIV OF OIL GAS & MINING MAR 29 2004 RECEIVED eral Notes Date

ATLANTIC RICHFIELD COMPANY

ANDERSON ENGINEERING COMPANY, INC.

FILE: Lime Peak Rock Quarry Location Map.dwg DRAWN BY: RDE ENGINEER: APPROVED:

LIME PEAK ROCK
QUARRY **LOCATION MAP**

EUREKA MILLS REMEDIATION PROJECT EUREKA, UTAH

AM2003-13 04-MAR-2004

AS SHOWN

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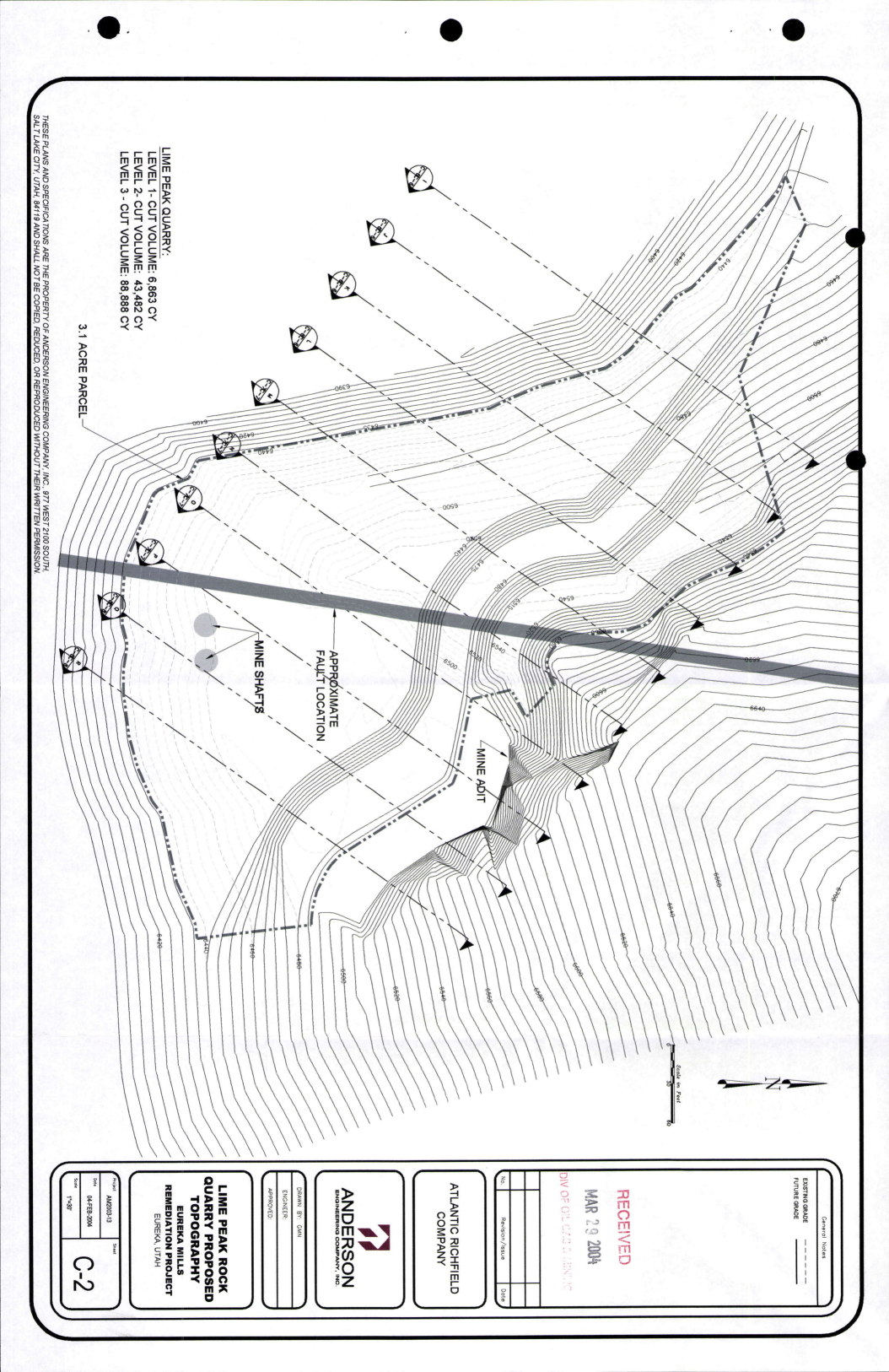
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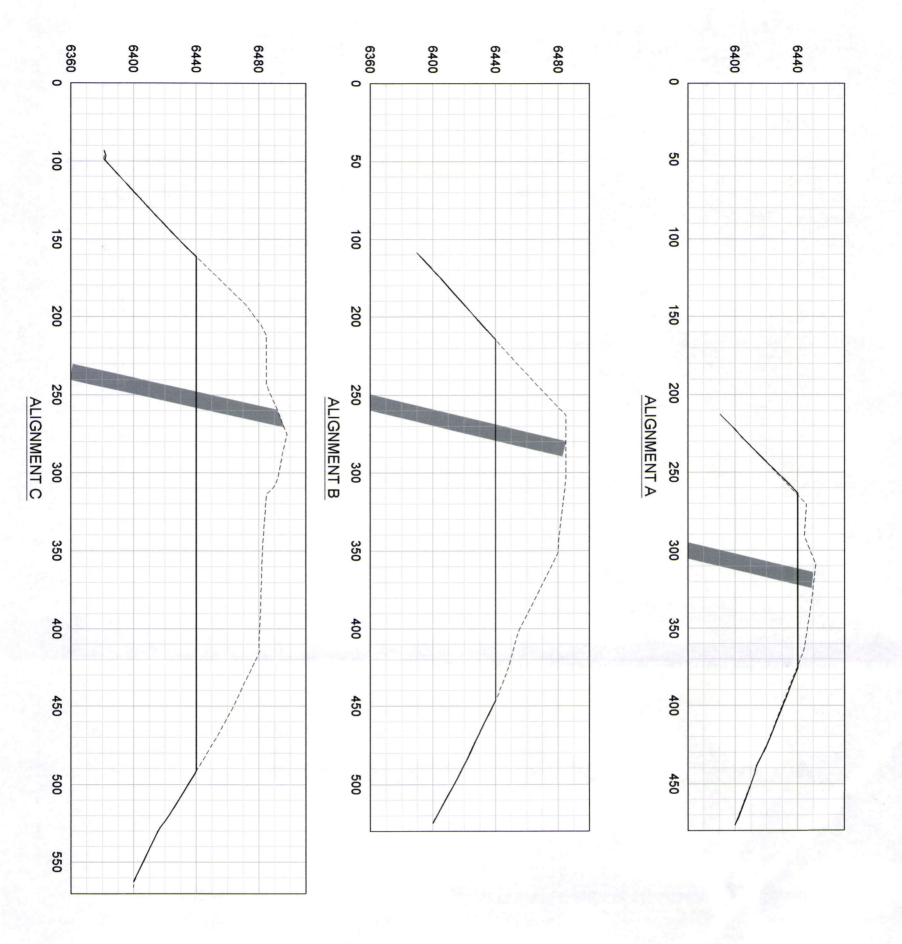
ATLANTIC RICHFIELD COMPANY

LIME PEAK ROCK
QUARRY PROPOSED
TOPOGRAPHY

EUREKA MILLS
REMEDIATION PROJECT EUREKA, UTAH

EXISTING GRADE FUTURE GRADE







LIME PEAK ROCK
QUARRY CROSS
SECTIONS

APPROVED:

DRAWN BY: GMN

EUREKA MILLS
REMEDIATION PROJECT
EUREKA, UTAH

ANDERSON ENGINEERING COMPANY, INC.



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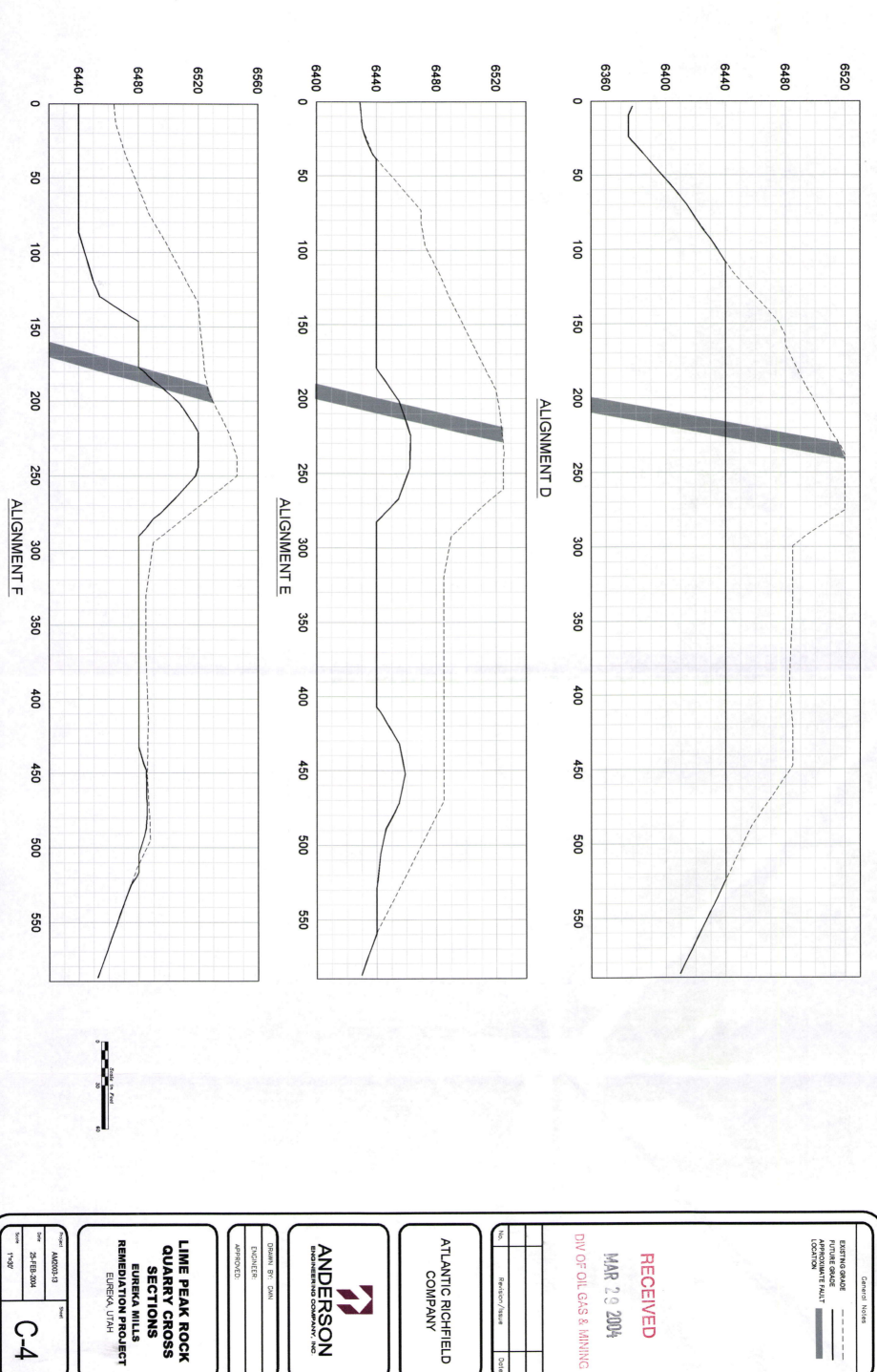
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EXISTING GRADE

FUTURE GRADE

APPROXIMATE FAULT

LOCATION ATLANTIC RICHFIELD COMPANY DIV OF OIL GAS & MINING MAR 29 2004 RECEIVED Revision/Issue General Notes Date



MAR 29 2004

Date

RECEIVED

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25-FEB-2004

DIV OF OIL GAS & MINING

Date

MAR 29 2004

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EXISTING GRADE
FUTURE GRADE
APPROXIMATE FAULT
LOCATION

General Notes





ANDERSON ENGINEERING COMPANY, INC.

DRAWN BY: GMN

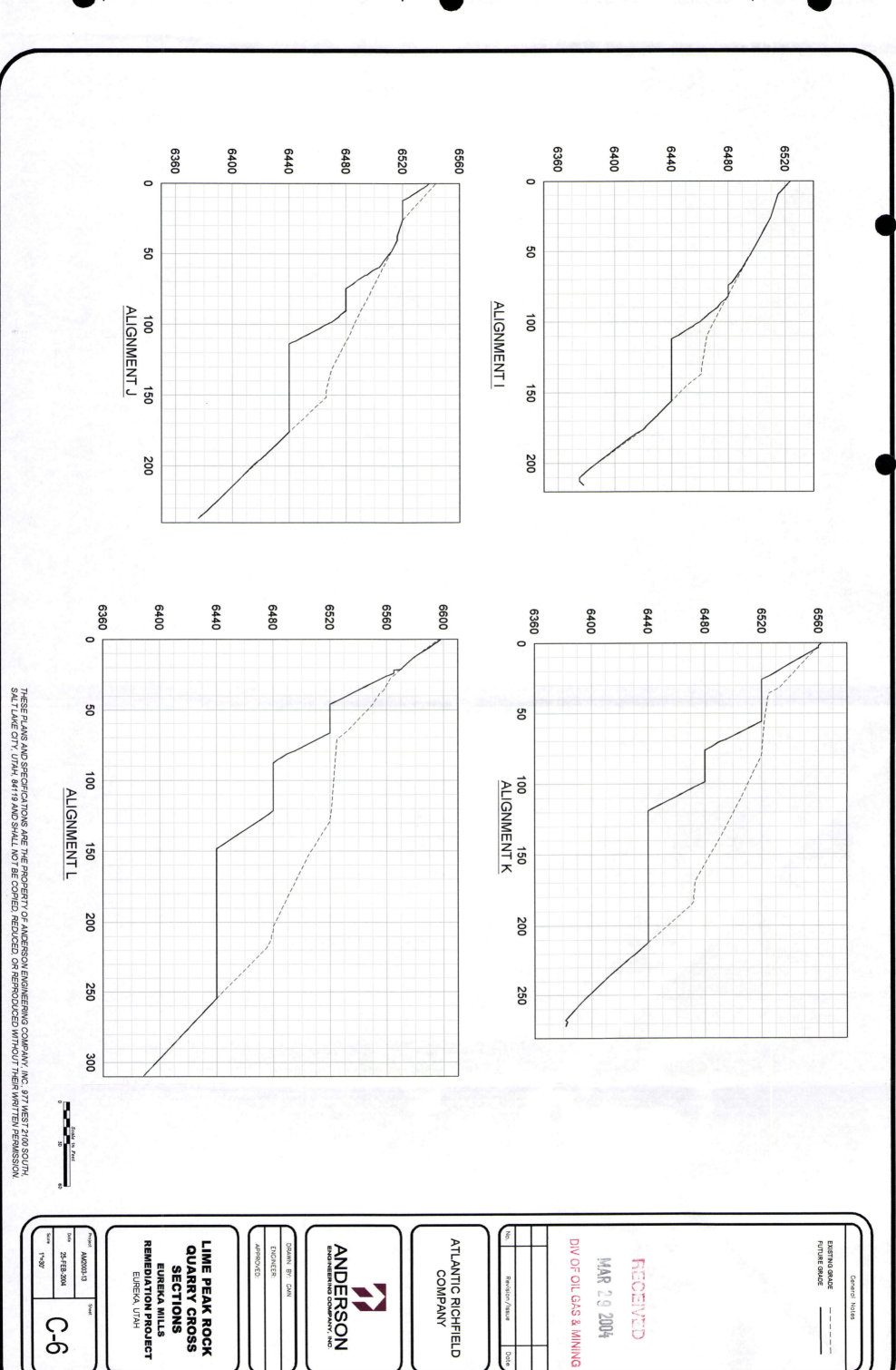
APPROVED: ENGINEER: ATLANTIC RICHFIELD COMPANY

25-FEB-2004 AM2003-13 C-5

1"=30"

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EUREKA MILLS
REMEDIATION PROJECT
EUREKA, UTAH



ALIGNMENT N ALIGNMENT M THESE PLANS AND SPECIFICATIONS ARE THE PROPERTY OF ANDERSON ENGINEERING COMPANY, INC., 977 WEST 2100 SOUTH, SALT LAKE CITY, UTAH, 84119 AND SHALL NOT BE COPIED, REDUCED, OR REPRODUCED WITHOUT THEIR WRITTEN PERMISSION. ALIGNMENT P ALIGNMENT O QUARRY CROSS
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LOCATION ANDERSON ENGINEERING COMPANY, INC. ATLANTIC RICHFIELD COMPANY DIV OF OIL GAS & MINITO EUREKA MILLS
REMEDIATION PROJECT
EUREKA, UTAH DRAWN BY: GMN APPROVED: ENGINEER: 25-FEB-2004 AM2003-13 1"=30" MAR 29 2004 RECEIVED Revision/Issue Date

ALIGNMENT R ALIGNMENT Q

Scale in Feet

EXISTING GRADE ———— FUTURE GRADE ———— FUTURE GRADE ——— PECEIVED MAR 29 2004 CIVCT OIL GAS & MINING ATLANTIC RICHFIELD COMPANY Date

LIME PEAK ROCK
QUARRY CROSS
SECTIONS
EUREKA MILLS
REMEDIATION PROJECT
EUREKA, UTAH

ANDERSON ENGINEERING COMPANY, INC.

ENGINEER:

Date 25-FEB-2004 C-8

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QUARRY EXISTING
TOPOGRAPHY EXISTING GRADE
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APPROXIMATE FAULT
LOCATION DIV OF OIL GAS & MINING EUREKA MILLS REMEDIATION PROJECT EUREKA, UTAH ANDERSON ENGINEERING COMPANY, INC. ATLANTIC RICHFIELD COMPANY ENGINEER: 25-FEB-2004 APPROVED: AM2003-13 1"=30" MAR 2 9 2004 RECEIVED Revision/Issue C-9 Date